



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5

77 WEST JACKSON BOULEVARD

CHICAGO, IL 60604-3590

SEP 17 2010

REPLY TO THE ATTENTION OF:

LR-8J

Mr. William E. Smith
Plant Manager
Genesee Power Station Site
G-5310 North Dort Highway
Flint, Michigan 48505

Re: Off-Site Rule Acceptability Determination
Genesee Power Station
MI-ROP-N3570-2007b

Dear Mr. Smith:

This letter is in response to your August 25, 2010 letter to William Damico, of my staff, regarding the Genesee Power Station, Flint, Michigan request for CERCLA Off-Site Rule acceptability.

Pursuant to 40 C.F.R. § 300.440 (b), my staff has determined that Genesee Power Station, Flint, Michigan meets the acceptability criteria. Therefore, Genesee Power Station, G-5310 North Dort Highway, Flint, Michigan is acceptable to receive waste from CERCLA sites.

This acceptability determination is based on the assumption that only wastes consistent with the permits issued to Genesee Power Station, Flint, Michigan will be accepted. It is your responsibility to review any proposed waste streams for compliance.

Please note that this determination is based on the available information at the time of the review. Your status could be changed any time relevant information becomes available according to the procedures in 40 C.F.R. § 300.440 (d). Generators who need to use a currently acceptable facility should verify the current acceptability of any facilities they wish to use with the appropriate Regional Off-Site Rule Contact(s). If you have questions, please contact Mr. Damico at (312) 353-8207.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Little".

Paul J. Little
Acting Chief, RCRA Branch
Land and Chemicals Division

cc: Michael McClellan, Michigan Department of Natural Resources and Environment
Edward Barrett, Mid-Michigan Recycling

bcc: Off-Site Rule file
Branch section

LR-8J/WWD:/9/16/2010/filename:F:\wdamico\ Off-Site Rule Facility Records\Genesee Power
Station\USEPA Correspondence\Genesee Power Station.MI.ltr

